Windbreak Interpretations

Farmstead windbreaks protect livestock, buildings, and yards from wind and snow. They also protect fruit trees and gardens, and they furnish habitat for wildlife. Several rows of low-growing and high-growing broadleaf and coniferous trees and shrubs provide the most protection.

Field windbreaks are narrow plantings made at right angles to the prevailing wind and at specific intervals across the field. The interval depends on the erodibility of the soil. Field windbreaks protect cropland and crops from wind, help to keep snow on the fields, increase crop yields, and provide food and cover for wildlife.

Each tree or shrub species has certain climatic and physiographic limits. Within these parameters a tree or shrub may be well or poorly suited because of soil characteristics. Each tree or shrub also has definable potentials of height growth based on the soil type and climate.

Information in this subsection, which includes windbreak suitability groups and a windbreak and environmental plantings table, can be used as a guide in planning windbreaks and screens.

This subsection includes:

• (a) Trees and Shrubs for Windbreak and Environmental Plantings

Map symbol		Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 	26-35 	>35			
70026: Tonti	coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post					
3000: Pomme	coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				
73015: Viraton	coralberry; fragrant sumac; ninebark	 	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				
3017: Bendavis	coralberry; fragrant sumac; ninebark	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash				
Poynor	common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine;				

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 I	16-25	26-35 	>35		
73019: Poynor	common ninebark;	 eastern redcedar;	 - arborvitae; bur oak;	 Austrian pine;			
	fragrant sumac; St. Johnswort 	possumhaw; roughleaf dogwood; Washington hawthorn 	post oak	common hackberry; green ash; honeylocust; pin oak			
3023:	i	İ		i İ			
Mano	- common ninebark; fragrant sumac; St. Johnswort 		post oak	Austrian pine; common hackberry; green ash; honeylocust; pin oak			
Ocie	- common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine;			
3024:		 	 				
Mano	- common ninebark; fragrant sumac; St. Johnswort 		-	Austrian pine;			
Ocie	- common ninebark; fragrant sumac; St. Johnswort			Austrian pine;			
73069: Tick	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash			

Map symbol		Trees having predicted 20-year average height, in feet, of						
and soil name	<8 	8-15 	16-25	26-35 	>35			
73073: Scholten	coralberry; fragrant sumac; ninebark		persimmon; post	 l black oak; mockernut hickory; northern red oak; white ash 				
Poynor	common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine;				
73076: Mano	fragrant sumac; St.		post oak					
Ocie	common ninebark; fragrant sumac; St. Johnswort		post oak					
73198: Gressy	coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				
Viraton	coralberry; fragrant sumac; ninebark		persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				

Map symbol	Trees having predicted 20-year average height, in feet, of							
and soil name	<8 	8-15 	16-25 	26-35 	>35 			
73199: Moko	 	 	 	 	 			
Rock outcrop								
73220: Poynor	 common ninebark; fragrant sumac; St. Johnswort		post oak	 Austrian pine; common hackberry; green ash; honeylocust; pin oak	 			
73221: Poynor	 common ninebark; fragrant sumac; St. Johnswort		post oak	 Austrian pine; common hackberry; green ash; honeylocust; pin oak	 			
73222: Splitlimb			serviceberry; sugar		 eastern white pine 			
73223: Coulstone	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 	I			
Bender	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 	I			

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 	26-35 	>35 		
73224: Moko	 	 	 	 			
	İ						
Rock outcrop			 				
73225: Ocie	common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine; common hackberry; green ash; honeylocust; pin oak	 		
Gatewood	common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine; common hackberry; green ash; honeylocust; pin oak	 		
73226:		 	 		1		
Ocie	common ninebark; fragrant sumac; St. Johnswort 		post oak	Austrian pine; common hackberry; green ash; honeylocust; pin oak	 		
Gatewood	fragrant sumac; St.		post oak	Austrian pine; common hackberry; green ash; honeylocust; pin oak	 		
73227: Ocie	common ninebark; fragrant sumac; St. Johnswort		post oak	 Austrian pine; common hackberry; green ash; honeylocust; pin oak	 		

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 	26-35 	>35		
73227: (cont) Gatewood	 	 eastern redcedar;					
Galewood	fragrant sumac; St. Johnswort		post oak	common hackberry; common hackberry; green ash; honeylocust; pin oak			
3228:		 	 	 			
Gatewood	<pre> common ninebark; fragrant sumac; St. Johnswort </pre>		post oak	Austrian pine;			
Moko	 	 	 	 			
3229: Gatewood	common ninebark; fragrant sumac; St. Johnswort		post oak				
Moko	 	 	 	 			
3230: Coulstone		 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			
Bender		 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 	26-35 	>35		
73230: (cont) Gatewood	 common ninebark; fragrant sumac; St. Johnswort		post oak				
73231: Wasola	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post				
73232: Alred	 coralberry; fragrant sumac; ninebark 		persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			
Ocie	common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine;			
73233: Alred	coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post				
Ocie	common ninebark; fragrant sumac; St. Johnswort		post oak 	Austrian pine;			

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	 	8-15 	16-25 	26-35 	>35		
3234:	 	 	 				
Alred	coralberry; fragrant sumac; ninebark 	eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	black oak; mockernut hickory; northern red oak; white ash 			
Gatewood	common ninebark; fragrant sumac; St. Johnswort			Austrian pine;			
3235:	i		İ	İ			
Alred	coralberry; fragrant sumac; ninebark 	eastern redbud; eastern redcedar; flowering dogwood; gray dogwood 		black oak; mockernut hickory; northern red oak; white ash 			
3236:	i						
Scholten	coralberry; fragrant sumac; ninebark 		persimmon; post	black oak; mockernut hickory; northern red oak; white ash 			
Poynor	common ninebark; fragrant sumac; St. Johnswort			Austrian pine;			

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8 	8-15	16-25 	26-35 	>35		
73237: Clarksville		eastern redcedar; flowering dogwood;	persimmon; post				
73239: Rueter		eastern redcedar; flowering dogwood;	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			
Rock outcrop			 	 			
73240: Jerktail	fragrant sumac; St.		post oak				
73242: Fanchon	 common ninebark; fragrant sumac; St. Johnswort		post oak				
Tonti	sumac; ninebark		persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			

Map symbol	 	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 	26-35 	>35			
73243: Topazmill	 American hazelnut; coralberry; flameleaf sumac	spruce; eastern	persimmon; post oak; shingle oak					
73245: Alred	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				
73246: Alred	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				
73247: Alred	coralberry; fragrant sumac; ninebark 	 cleastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				
73248: Alred	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 				

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	 <8 	8-15 	16-25 	26-35 	>35		
73248: (cont) Bendavis		 	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			
73249: Alred	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			
Ocie	common ninebark; fragrant sumac; St. Johnswort		post oak	Austrian pine; common hackberry; green ash; honeylocust; pin oak			
Bendavis			persimmon; post	black oak; mockernut hickory; northern red oak; white ash			
74626: Tanglenook	 buttonbush; ninebark 		 black willow; bur oak; green hawthorn 	 baldcypress; green ash; pecan; red maple; swamp white oak; sweetgum	eastern cottonwood; silver maple		
74657: Pomme	 coralberry; fragrant sumac; ninebark 	eastern redcedar;	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 			

Map symbol	Trees having predicted 20-year average height, in feet, of							
and soil name		8-15 	16-25 	26-35 	>35			
74658: Zanoni	 - coralberry; flameleaf sumac 		 		 			
75382: Cedargap	 coralberry; fragrant sumac; ninebark 		persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 	 			
75390: Razort	 American hazelnut; ninebark; wild hydrangea 	 American plum; blue spruce; possumhaw; roughleaf dogwood			 American sycamore; eastern cottonwood; eastern white pine			
75406: Racket	 American hazelnut; ninebark; wild hydrangea	 American plum; blue spruce; possumhaw; roughleaf dogwood			 American sycamore; eastern cottonwood; eastern white pine			
75417: Relfe	 coralberry; fragrant sumac; ninebark 	 eastern redbud; eastern redcedar; flowering dogwood; gray dogwood	persimmon; post	 black oak; mockernut hickory; northern red oak; white ash 	 			
Sandbur	 coralberry; flameleaf sumac 		 chinkapin oak; persimmon; post oak 	 black oak; honeylocust 	 			

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of				
	<8	8-15 	16-25 	26-35 	>35
75422:] 	 	
Secesh	coralberry; fragrant sumac; ninebark 	<pre> eastern redbud; eastern redcedar; flowering dogwood; gray dogwood </pre>	persimmon; post	black oak; mockernut hickory; northern red oak; white ash 	
75423:			Ì	 	
Cedargap	coralberry; fragrant sumac; ninebark 	<pre> eastern redbud; eastern redcedar; flowering dogwood; gray dogwood </pre>	<pre> common serviceberry; persimmon; post oak; red pine; shingle oak; shortleaf pine</pre>	black oak; mockernut hickory; northern red oak; white ash 	
75424: Sandbur	 coralberry; flameleaf sumac	 eastern redcedar; gray dogwood; jack pine	· ·	 black oak; honeylocust	
99001: Water		 	 	 	
99002: Borrow areas	i 	 	 	 	
			<u> </u>	 	